

**Illinois Commerce Commission****Pipeline Safety****Pipeline Safety Report****Inspection #: 2015-P-00433**

<b>Operator: AMEREN ILLINOIS COMPANY</b>	<b>Operator ID#: 32513</b>
<b>Exit Meeting Contact: Kevin Glaspy</b>	<b>Total Man Days: 3</b>
<b>Pipeline Safety Representative(s): Donald Hankins</b>	
<b>Company Representative to Receive Report: Michael Fuller</b>	<b><u>Emailed Date:</u></b>
<b>Company Representative's Email Address: mfuller2@ameren.com</b>	02/09/2016

**Inspection Summary**

<b>Inspection Type</b>	<b>Location</b>	<b>ICC Analyst</b>	<b>Inspection Unit(s)</b>	<b>Man Day(s)</b>	<b>Inspection Date(s)</b>	<b>Contact(s)</b>
Design Testing and Construction	Pana	Donald Hankins	Pana	3	9/1/2015, 9/2/2015, 9/3/2015	Kevin Glaspy

**Statement of Activities**

On September 1-3, 2015, a construction audit was conducted at Ameren Illinois, in Pana, Illinois, to determine compliance with applicable IL Adm. Codes and the Code of Federal Regulations adopted via IL Adm. Part 590.

On September 1, 2015, staff observed an Ameren Illinois crew installing a new plastic service line to 800 East Sciberling, in Blue Mound, Illinois. The line was 1 inch Driscoplex pipe, ASTM D-2513, PE 2406/2708, with this service line being air tested to 102 psig for 15 minutes, with no leaks being found.

On September 2, 2015, staff observed an Ameren Illinois employee repairing a class 3 gas leak, by cutting out a section of 4 inch plastic gas main, and installing a new section of 4 inch Driscoplex pipe. The leak was where the tapping tee connected to the gas main. The old gas main had been installed into 6 inch cast iron pipe. Ameren dug up the old gas main and removed the cast iron from the old main. The gas main was dual feed, so Ameren squeezed off the main on each side of the leak, and cut out a 2 foot section of pipe. A new section of 4 inch Driscoplex pipe was air tested to 95 psig for 20 minutes, with no leaks being found. The gas main was reconnected by using two 4 inch Innogaz Electro Fusion fittings. The service line tee was fused back onto the new main and the complete service line was then air tested to 95 psig for 10 minutes with no leaks being found.

On September 3, 2015, staff observed K&S Energy installing a new service line into 210 Crowder Street, in Tovey, Illinois. The new service line was 1 inch Driscoplex pipe, ASTM D-2513, PE 2406/2708, and was air tested to 95 psig for 10 minutes with no leaks being found.

**Exit Statement****INSPECTION FINDINGS****Design Testing and Construction****Issues(s) Found:**

[NO ISSUES FOUND]

**Notice Of Amendment(s) Found:**

[NO NOAS FOUND]

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**Notice Of Violation(s) Found:**

[NO NOPVS FOUND]

**PAST INSPECTION FINDINGS**

**Issue(s) Corrected:**

[NO ISSUES CORRECTED]

**Notice Of Amendment(s) Corrected:**

[NO NOAS CORRECTED]

**Notice of Violations(s) Corrected:**

[NO NOPVS CORRECTED]